

# Underground Cable and Pipe Locator

This cable and pipe locator is designed for accurately locating underground utilities. It offers adjustable frequency settings and advanced signal processing technology to minimize interference and ensure accurate readings.



## ADDITIONAL IMAGES



## Product Overview

### Professional Underground Utility Locating System

The T3000 is a high-performance underground locator designed for precision tracing of metallic pipes and cables. Utilizing advanced electromagnetic induction principles combined with narrowband digital filtering, it offers exceptional anti-interference capabilities even in high-voltage environments. The system includes features such as compass-assisted path tracking, depth measurement, and the ability to detect underground electronic markers for efficient infrastructure management.

## Technical Specifications

### Operating Frequencies

- 50Hz
- 512Hz
- 640Hz
- 1.5kHz
- 8.2kHz
- 9.5kHz
- 16.5kHz
- 32.8kHz
- 65kHz
- 82kHz
- 98kHz
- 128kHz
- 135kHz
- 200kHz

### Core Features

Narrowband Digital Filtering, Compass Path Direction, Depth Measurement, Electronic Marker Detection, Target Cable Identification

## Hardware & Interface

### Field Functionality

Route Tracing • Insulation Damage Location • Grounding Fault Location • Cable Path Turning Detection

### Display

High-resolution color LCD with backlight